What is claimed is:

1. A time keeping device that provides a user with the time of day at any point on earth and the current day or night condition of any point on earth, the time keeping device comprising:

an external globe having indicia for indicating time, the external globe being constructed to permit light to pass through the external globe;

An internal globe rotatably mounted within the external globe, a support mounted within the external globe, the support having a pair of axels for rotating the internal globe about the axels; and

a motor, the motor rotating the internal double axis support to provide rotation and translation to the internal globe,

so that the time at a particular point on the internal globe can be read by a user by peering through the external globe to see the location of the indicia as projected on the internal globe.

2. A method for keeping time, comprising:

Providing a time keeping device that provides a user with the time of day at any point on earth and the current day or night condition of any point on earth, the time keeping device comprising:

an external globe having indicia for indicating time, the external globe being constructed to permit light to pass through the external globe;

An internal globe rotatably mounted within the external globe,
A planetary gear mounted from the external globe;

and a support mechanism adapted for rotating the internal globe about a pair of axes, the support mechanism having an internal double axis support, the internal double axis support having a gear mechanism that meshes with the planetary gear; and

a motor, the motor rotating the internal double axis support to provide rotation and translation to the internal globe; and peering through the external globe to see the location of the indicia as projected on the internal globe to read the time at a particular location on the internal globe.